

Technician:

John Folkerts

International Road Dynamics Inc.

Site Service Sheet

Clear

				System Type: iSINC					
Date: 5/28/2009 Job #:				Location: I-57 - North bound LTPP ID:					
	Lane - 1		Lane -		Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	0.9 Ω	0.9 Ω							
Meg Ohm	OL	1423.0							
Inductance	137.2μΗ	138.3μΗ							
Frequency	N/A	N/A							
	Lane - 1		Long		Lane -		Llana		
Weighpads	Lane -	Trail	Lane - Lead	Trail	Lane -	Trail	Lane - Lead	Trail	
Supply	977ohm	976ohm	Leau	Han	Leau	Han	Leau	Hall	
Signal	844.0	845.0							
Shield	OL OL	OL							
Zero Pt	0.1mV	0.1mV							
Serial #	175-3462	175-3414							
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<u>Piezos</u>	Lane -	1	Lane -	1	Lane -		Lane -		
Amplitude									
Capacitance									
Resistance									
<u>System</u>			Temp Ser	nsor					
A/C Service	122 VAC				OK				
Power Supply	11.9 VDC				2.0 MΩ				
Solar Panel	N/A								
Back-Up	13.5 VDC								
System Input	OK								
Modem Power	OK								
Phone off hook	OK								
Phone on hook	OK								

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